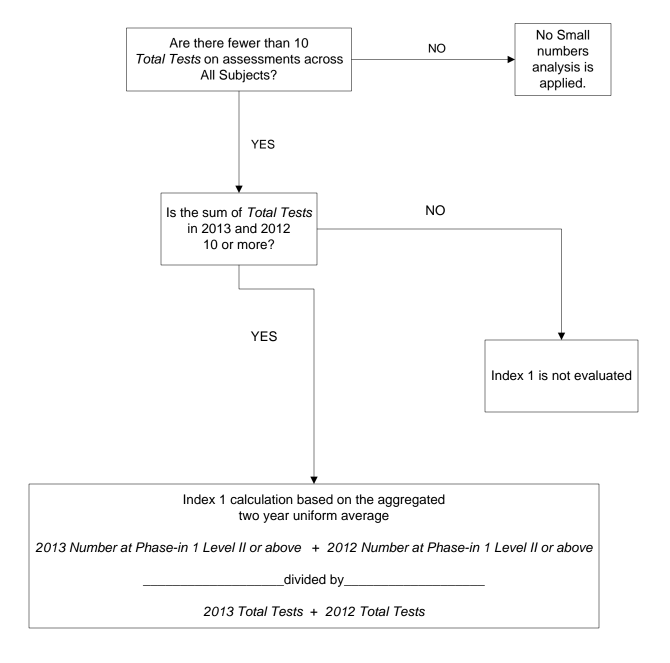
# Small Numbers Analysis Index 1: Student Achievement

#### **ALL DISTRICT AND CAMPUS TYPES**

Small numbers analysis is applied if the *Total Tests* on assessments across **All Subjects** in 2013 is fewer than 10.



# **Small Numbers Analysis Index 2: Student Progress**

### ALL DISTRICT AND CAMPUS TYPES

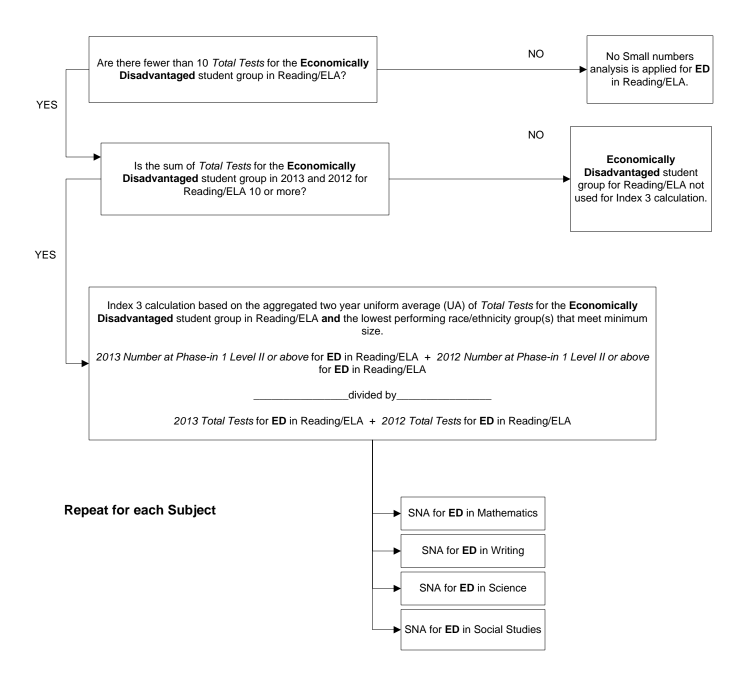
Two-year averages for Index 2 cannot be calculated because only one year of data for student growth is available in 2013.

# Small Numbers Analysis Index 3: Closing Performance Gaps

#### **ALL DISTRICT AND CAMPUS TYPES**

**Small numbers analysis (SNA)** is applied for the **Economically Disadvantaged (ED)** student group by subject (Reading/ELA, Mathematics, Writing, Science, and Social Studies) if there are fewer than 10 *Total Tests*.

#### Reading/ELA



#### **Small Numbers Analysis Index 4: Postsecondary Readiness**

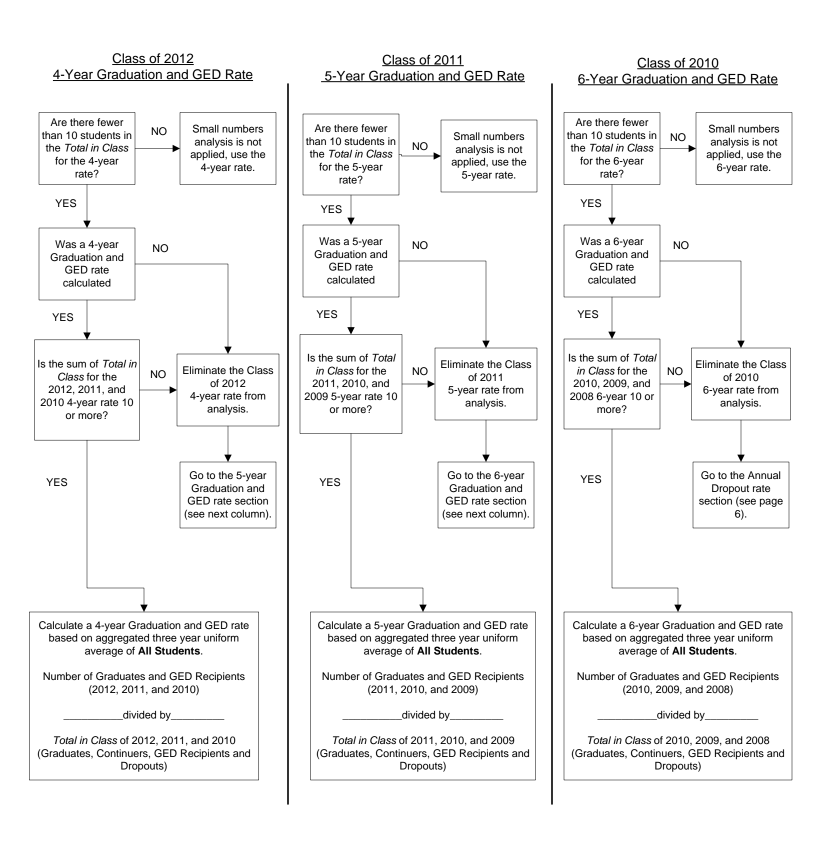
#### STANDARD DISTRICTS AND CAMPUSES

**Graduation Rate:** Small numbers analysis is applied to the **All Students** student group if the *Total in Class* for the 4-year (Class of 2012) or 5-year (Class of 2011) is fewer than 10 students.

Class of 2012 4-year Are there fewer than Small numbers NO **Graduation Rates** 10 students in the analysis is not Total in Class for the applied, use the 4-year rate? 4-year rate. YES NO Was a 4-year graduation rate calculated? YES Eliminate the Is the sum of Total NO Class of 2012 in Class for the 4-year rate from 2012, 2011, and analysis. Go to the 2010 4-year rate 5-year graduation 10 or more? rate section. Calculate a 4-year graduation rate based on aggregated three YES year uniform average of All Students. Number of Graduates (2012, 2011, and 2010) divided by\_ Total in Class of 2012, 2011, and 2010 (Graduates, Continuers, **GED Recipients and Dropouts)** Class of 2011 5-year Are there fewer than Small numbers **Graduation Rates** NO 10 students in the analysis is not Total in Class for the applied, use the 5-year rate? 5-year rate. YES Was a 5-year NO graduation rate calculated? YES Eliminate the Is the sum of Total Class of 2011 NO in Class for the 5-year rate from 2011, 2010, and analysis. Check if 2009 5-year rate Annual Dropout 10 or more? Rate can be used (see page 6). YES Calculate a 5-year graduation rate based on aggregated three year uniform average of All Students. Number of Graduates (2011, 2010, and 2009) \_divided by\_ Total in Class of 2011, 2010, and 2009 (Graduates, Continuers, **GED Recipients and Dropouts)** 

# Small Numbers Analysis Index 4: Postsecondary Readiness AEA DISTRICTS AND CAMPUSES

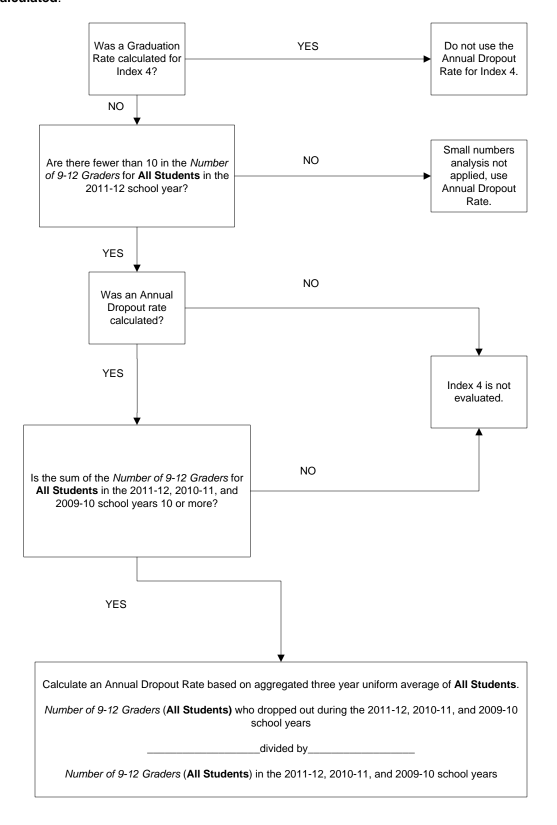
**Graduation and GED Rate:** Small numbers analysis is applied to the **All Students** student group if the *Total in Class* for the 4-year (Class of 2012), 5-year (Class of 2011), or 6-year (Class of 2010) is fewer than 10 students. AEA campuses use Graduation and GED rates for Index 4.



### **Small Numbers Analysis Index 4: Postsecondary Readiness**

#### **ALL DISTRICT AND CAMPUS TYPES**

Annual Dropout Rate (Gr 9-12): Small numbers analysis is applied to the All Students student group if the *Number of 9-12 Graders* in the 2011-12 school year is fewer than 10 and if no Graduation Rate is calculated.



# Small Numbers Analysis Index 4: Postsecondary Readiness

#### **ALL DISTRICT AND CAMPUS TYPES**

Recommended High School Program/Distinguished Achievement High School Program (RHSP/DAP) Annual Rates: Small numbers analysis is applied to the All Students student group if the *Number of Total Graduates* in the Classes of 2012, 2011, and 2010 is fewer than 10.

